

LC1 Modular Ceiling Loudspeaker Range



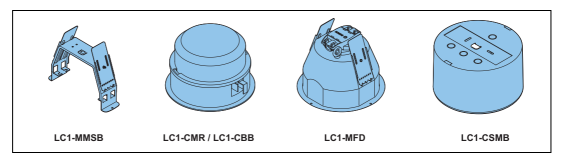
Table of Contents

1	System Overview	4
1.1	Housings	4
1.2	Loudspeakers	4
1.3	Accessories	5
2		6
2.1	LC1-MMSB	6
2.2	LC1-CMR/LC1-CBB	9
2.3	LC1-MFD	12
2.4	LC1-CSMB	15
3	Technical Data	18
3.1	Electrical	18
3.2	Mechanical	19
3.3	Environmental conditions	20
3.4	Standards	21
3.5	Additional technical data	22
3.5.1	LC1-WC06E8	22
3.5.2	LC1-WM06E8	24
3.5.3	LC1-UM06E8	26
3.5.4	LC1-UM12E8	28
3.5.5	LC1-UM24E8	30
3.6	EC declaration of conformity	32

Δ

1 System Overview

1.1 Housings

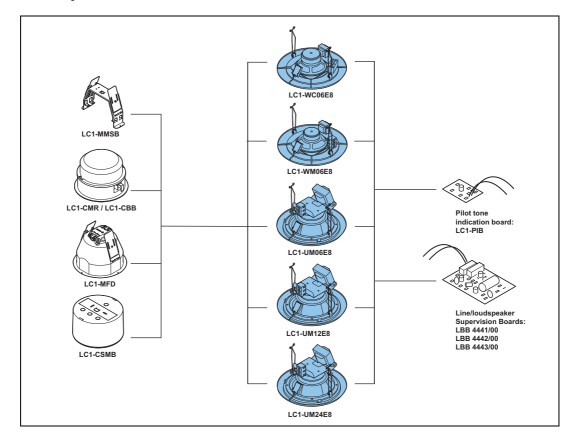




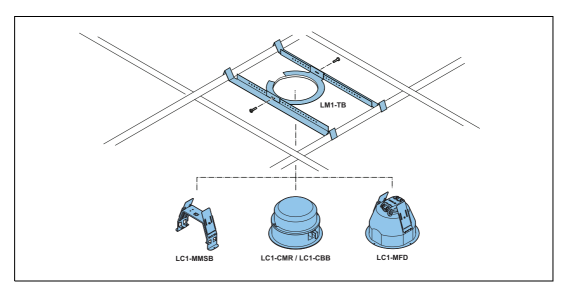
NOTICE!

To be compliant with UL-1480 the loudspeaker must be installed with the LC1-CMR including LC1-CBB or LC1-MFD or LC1-CSMB.

1.2 Loudspeakers

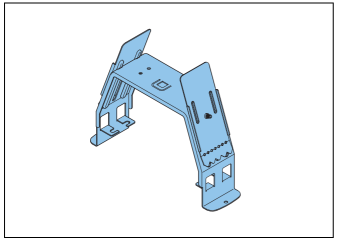


1.3 Accessories



2 Installation

2.1 LC1-MMSB



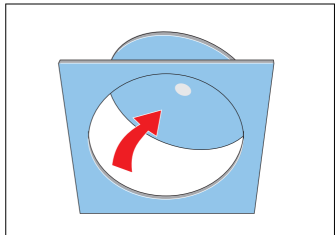
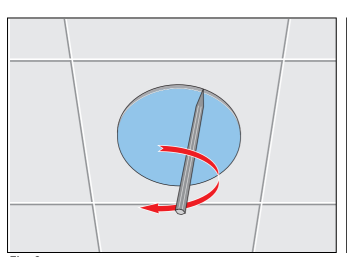


Fig. 1



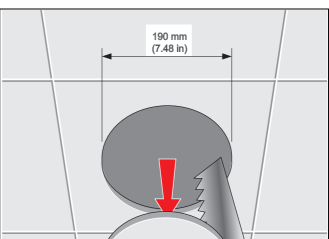


Fig. 3

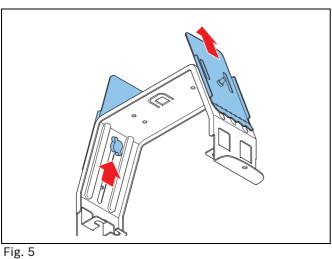


Fig. 4

Fig. 2

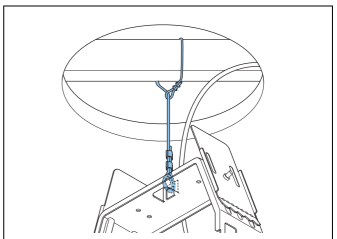
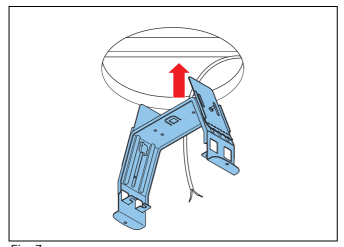


Fig. 6 Optional



Max. 50 mm (1.97 in)

Fig. 7

Fig. 8

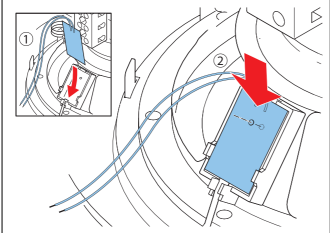
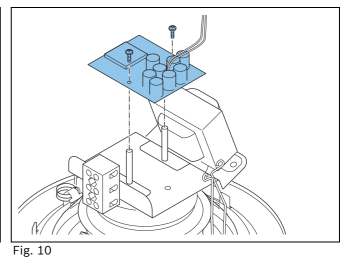


Fig. 9
Optional
Pilot tone indication board: LC1-PIB
Notice! Push until you hear a click.



Optional
Line/Loudspeaker supervision boards:
LBB 4441/00, LBB 4442/00, LBB 4443/00

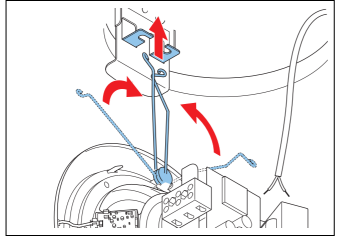


Fig. 11

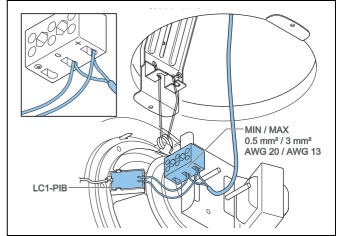


Fig. 12

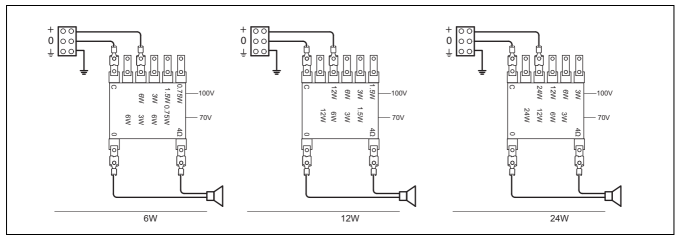
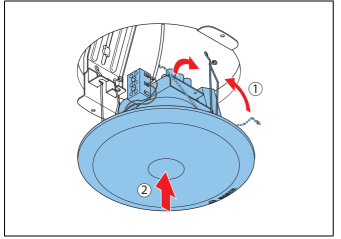


Fig. 13

Notice! Standard connected to rated power at 100V



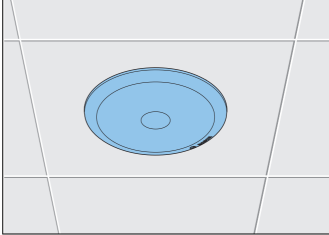
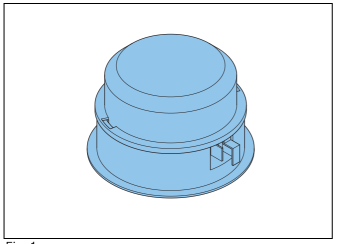


Fig. 15

2.2 LC1-CMR/LC1-CBB



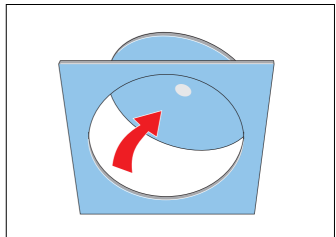
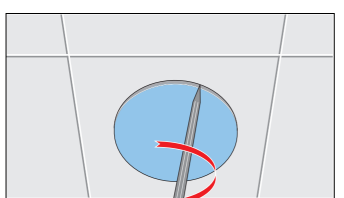


Fig. 1





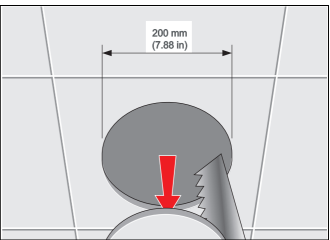


Fig. 3

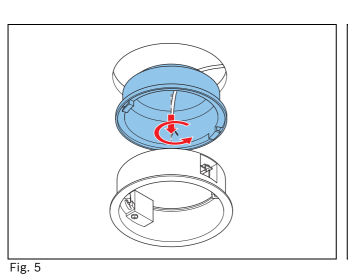
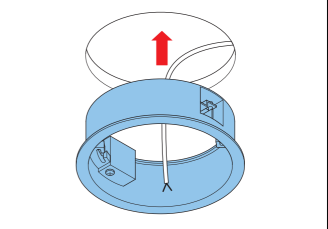


Fig. 4



Optional

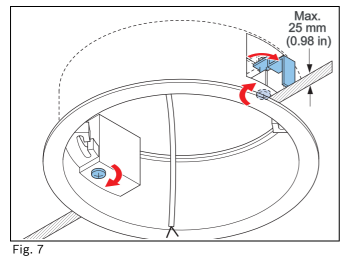


Fig. 8
Optional
Pilot tone indication board: LC1-PIB
Notice! Push until you hear a click.

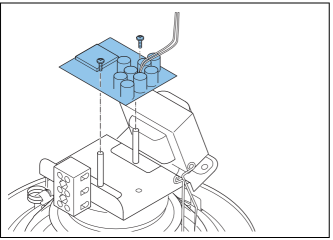
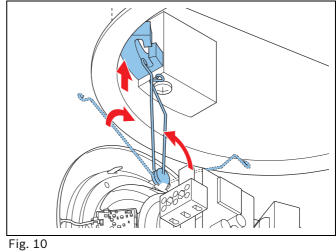


Fig. 9 Optional Line/Loudspeaker supervision boards: LBB 4441/00, LBB 4442/00, LBB 4443/00



MIN / MAX 0.5 mm² / 3 mm² AWG 20 / AWG 13

Fig. 11

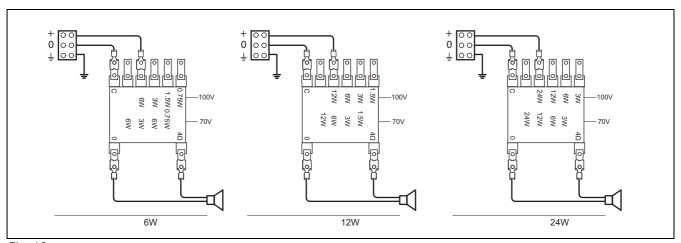
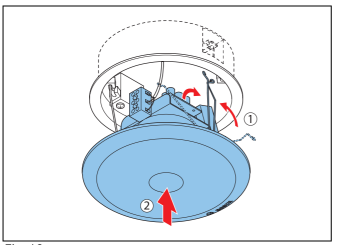


Fig. 12

Notice! Standard connected to rated power at 100V



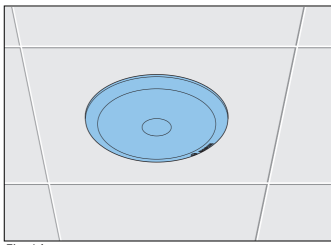
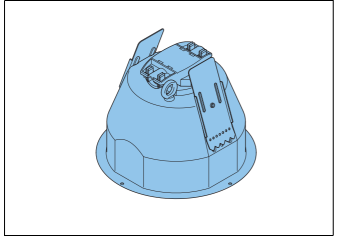


Fig. 14

2.3

LC1-MFD



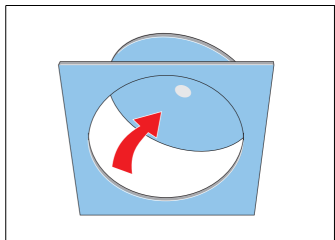
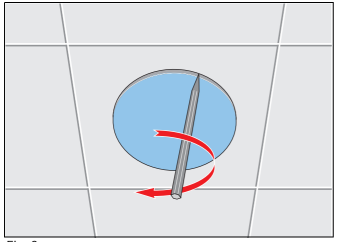


Fig. 1 Fig. 2



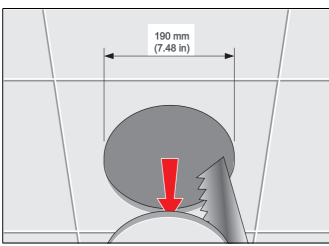
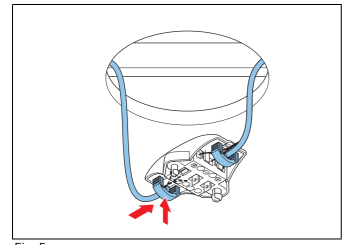


Fig. 3

Fig. 4



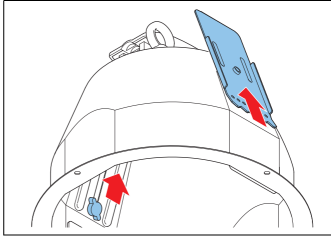


Fig. 5

Fig. 6

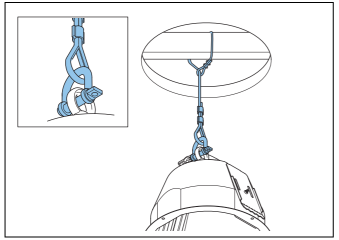
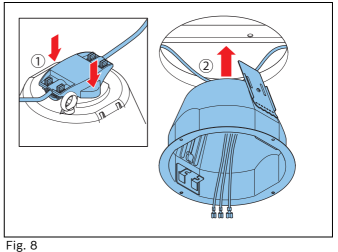


Fig. 7 Optional



Notice! Push until you hear a click.

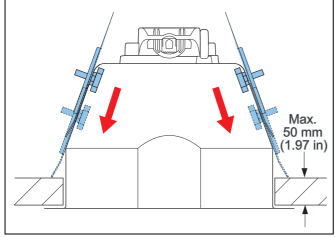
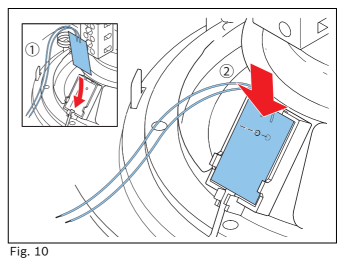


Fig. 9



Optional
Pilot tone indication board: LC1-PIB
Notice! Push until you hear a click.

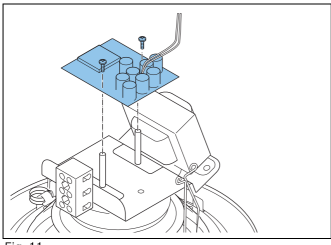


Fig. 11
Optional
Line/Loudspeaker supervision boards:
LBB 4441/00, LBB 4442/00, LBB 4443/00

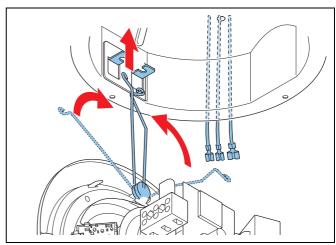
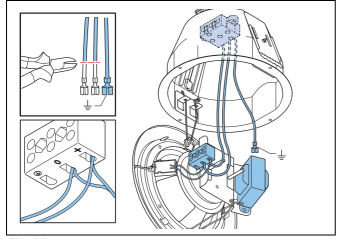


Fig. 12



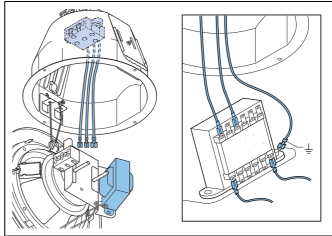


Fig. 13 Optional

Fig. 14

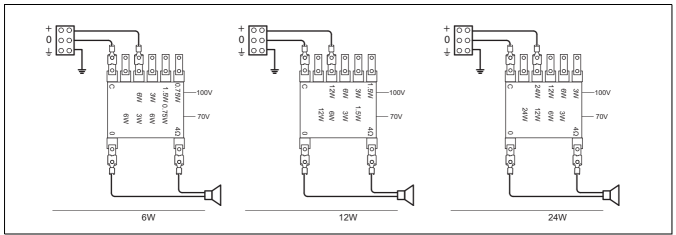
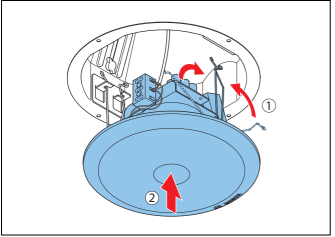


Fig. 15

Notice! Standard connected to rated power at 100V



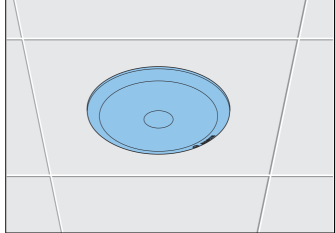
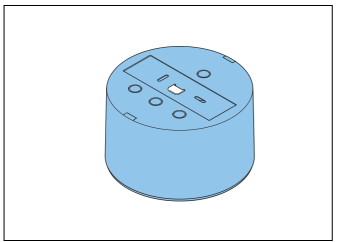


Fig. 16

Fig. 17

2.4 LC1-CSMB



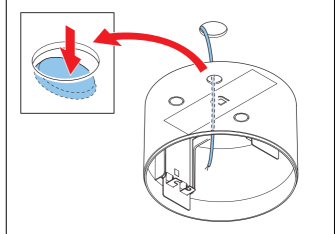
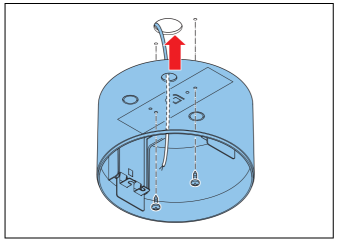


Fig. 1 Fig. 2



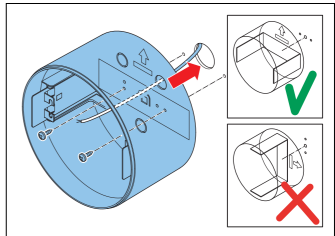
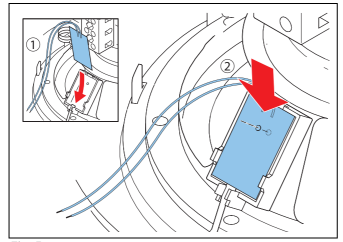


Fig. 3 Fig. 4



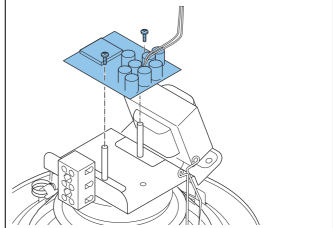
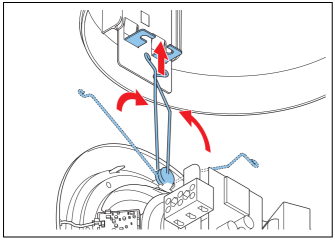


Fig. 5
Optional
Pilot tone indication board: LC1-PIB
Notice! Push until you hear a click.

Fig. 6
Optional
Line/Loudspeaker supervision boards:
LBB 4441/00, LBB 4442/00, LBB 4443/00



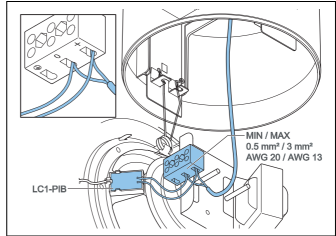
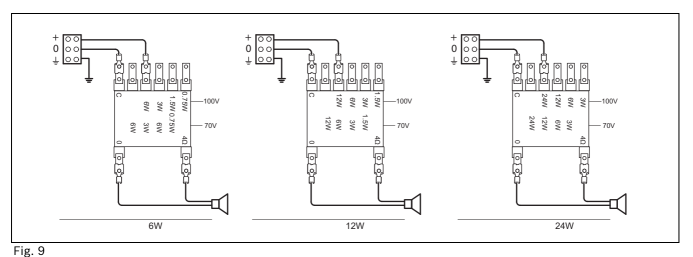
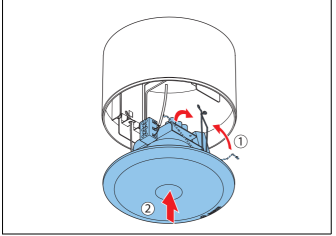


Fig. 7 Fig. 8



Notice! Standard connected to rated power at 100V



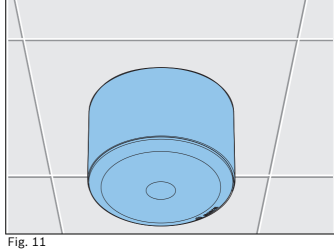


Fig. 10

. .6. -

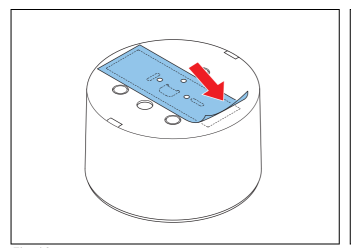


Fig. 12 Optional

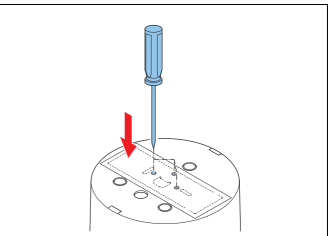
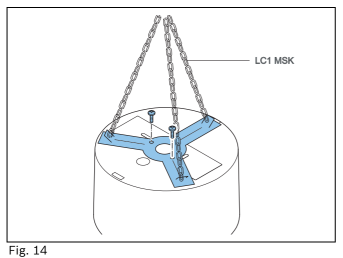


Fig. 13 Optional



Optional

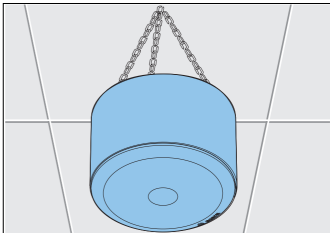


Fig. 15 Optional

3 Technical Data

3.1 Electrical

	LC1-WC06E8	LC1-WM06E8	LC1-UM06E8
Description	Ceiling loudspeaker	Ceiling loudspeaker	Ceiling loudspeaker
Maximum power	9 W	9 W	9 W
Rated power	6 W (6-3-1.5-0.75 W)	6 W (6-3-1.5-0.75 W)	6 W (6-3-1.5-0.75 W)
Sound pressure level at rated power / 1 W (1 kHz, 1 m)	96 dB / 88 dB	96 dB / 88 dB	97 dB / 89 dB
Opening angle at 1 kHz / 4 kHz (-6 dB)	180/75°	180/128°	180/62°
Effective frequency range (-10 dB)	85 Hz to 20 kHz	85 Hz to 20 kHz	70 Hz to 20 kHz
Rated voltage	70/100 V	70/100 V	70/100 V
Rated impedance	835/1667 Ohm	835/1667 Ohm	835/1667 Ohm
Connector	3 pole screw terminal block	3 pole screw terminal block	3 pole screw terminal block
	LC1-UM12E8	LC1-UM24E8	
Description	Ceiling loudspeaker	Ceiling loudspeaker	
Maximum power	18 W	36 W	
Rated power	12 W (12-6-3-1.5 W)	24 W (24-12-6-3 W)	
Sound pressure level at rated power / 1 W (1 kHz, 1 m)	100 dB / 89 dB	103 dB / 89 dB	
Opening angle at 1 kHz / 4 kHz (-6 dB)	180/64°	180/58°	
Effective frequency range (-10 dB)	55 Hz to 20 kHz	55 Hz to 20 kHz	
Rated voltage	70/100 V	70/100 V	
Rated voltage Rated impedance	70/100 V 418/833 Ohm	70/100 V 208/417 Ohm	

Technical performance according to IEC 60268-5

3.2 Mechanical

	LC1-WC06E8	LC1-WM06E8	LC1-UM06E8
Description	Ceiling loudspeaker	Ceiling loudspeaker	Ceiling loudspeaker
Diameter	220 mm (8.67 in)	220 mm (8.67 in)	220 mm (8.67 in)
Maximum depth	125 mm (4.92 in)	125 mm (4.92 in)	125 mm (4.92 in)
(including LC1-MMSB)	, ,	. ,	, ,
Mounting cut-out	190 mm (7.48 in)	190 mm (7.48 in)	190 mm (7.48 in)
Color	White (RAL 9010)	White (RAL 9010)	White (RAL 9010)
Material	ABS	Steel	Steel
(frame and front grille)			
Weight	0.82 kg (1.80 lb)	1.18 kg (2.60 lb)	1.16 kg (2.56 lb)
	LC1-UM12E8	LC1-UM24E8	
Description	Ceiling loudspeaker	Ceiling loudspeaker	
Diameter	220 mm (8.67 in)	220 mm (8.67 in)	
Maximum depth (including LC1-MMSB)	125 mm (4.92 in)	125 mm (4.92 in)	
Mounting cut-out	190 mm (7.48 in)	190 mm (7.48 in)	
Color	White (RAL 9010)	White (RAL 9010)	
Material	Steel	Steel	
(frame and front grille)			
Weight	1.30 kg (2.86 lb)	1.75 kg (3.86 lb)	
		101015	101000
	LC1-MMSB	LC1-CMR	LC1-CBB
Description	Mounting support bracket	Ceiling mounting ring	Back box
Description Dimensions	Mounting support bracket 215 x 125 x 56 mm	Ceiling mounting ring 215 x 70 mm	Back box 196 x 70 mm
Dimensions	Mounting support bracket 215 x 125 x 56 mm (8.47 x 4.92 x 2.2 in)	Ceiling mounting ring 215 x 70 mm (8.47 x 2.75 in)	Back box
Dimensions Mounting cut-out	Mounting support bracket 215 x 125 x 56 mm (8.47 x 4.92 x 2.2 in) 190 mm (7.48 in)	Ceiling mounting ring 215 x 70 mm (8.47 x 2.75 in) 200 mm (7.88 in)	Back box 196 x 70 mm (7.72 x 2.75 in)
Dimensions Mounting cut-out Color	Mounting support bracket 215 x 125 x 56 mm (8.47 x 4.92 x 2.2 in) 190 mm (7.48 in) Zinc plated	Ceiling mounting ring 215 x 70 mm (8.47 x 2.75 in) 200 mm (7.88 in) White (RAL 9010)	Back box 196 x 70 mm (7.72 x 2.75 in) - White (RAL 9010)
Dimensions Mounting cut-out Color Material	Mounting support bracket 215 x 125 x 56 mm (8.47 x 4.92 x 2.2 in) 190 mm (7.48 in) Zinc plated Steel	Ceiling mounting ring 215 x 70 mm (8.47 x 2.75 in) 200 mm (7.88 in) White (RAL 9010) ABS	Back box 196 x 70 mm (7.72 x 2.75 in) - White (RAL 9010) ABS
Dimensions Mounting cut-out Color	Mounting support bracket 215 x 125 x 56 mm (8.47 x 4.92 x 2.2 in) 190 mm (7.48 in) Zinc plated	Ceiling mounting ring 215 x 70 mm (8.47 x 2.75 in) 200 mm (7.88 in) White (RAL 9010)	Back box 196 x 70 mm (7.72 x 2.75 in) - White (RAL 9010)
Dimensions Mounting cut-out Color Material	Mounting support bracket 215 x 125 x 56 mm (8.47 x 4.92 x 2.2 in) 190 mm (7.48 in) Zinc plated Steel	Ceiling mounting ring 215 x 70 mm (8.47 x 2.75 in) 200 mm (7.88 in) White (RAL 9010) ABS	Back box 196 x 70 mm (7.72 x 2.75 in) - White (RAL 9010) ABS
Dimensions Mounting cut-out Color Material	Mounting support bracket 215 x 125 x 56 mm (8.47 x 4.92 x 2.2 in) 190 mm (7.48 in) Zinc plated Steel 0.32 kg (0.70 lb)	Ceiling mounting ring 215 x 70 mm (8.47 x 2.75 in) 200 mm (7.88 in) White (RAL 9010) ABS 0.21 kg (0.46 lb)	Back box 196 x 70 mm (7.72 x 2.75 in) - White (RAL 9010) ABS 0.17 kg (0.38 lb)
Dimensions Mounting cut-out Color Material Weight	Mounting support bracket 215 x 125 x 56 mm (8.47 x 4.92 x 2.2 in) 190 mm (7.48 in) Zinc plated Steel 0.32 kg (0.70 lb) LC1-MFD	Ceiling mounting ring 215 x 70 mm (8.47 x 2.75 in) 200 mm (7.88 in) White (RAL 9010) ABS 0.21 kg (0.46 lb)	Back box 196 x 70 mm (7.72 x 2.75 in) - White (RAL 9010) ABS 0.17 kg (0.38 lb)
Dimensions Mounting cut-out Color Material Weight Description	Mounting support bracket 215 x 125 x 56 mm (8.47 x 4.92 x 2.2 in) 190 mm (7.48 in) Zinc plated Steel 0.32 kg (0.70 lb) LC1-MFD Metal fire-dome	Ceiling mounting ring 215 x 70 mm (8.47 x 2.75 in) 200 mm (7.88 in) White (RAL 9010) ABS 0.21 kg (0.46 lb) LC1-CSMB Surface mounting box	Back box 196 x 70 mm (7.72 x 2.75 in) White (RAL 9010) ABS 0.17 kg (0.38 lb) LC1-MSK Metal suspension kit
Dimensions Mounting cut-out Color Material Weight Description	Mounting support bracket 215 x 125 x 56 mm (8.47 x 4.92 x 2.2 in) 190 mm (7.48 in) Zinc plated Steel 0.32 kg (0.70 lb) LC1-MFD Metal fire-dome 215 x 155 mm	Ceiling mounting ring 215 x 70 mm (8.47 x 2.75 in) 200 mm (7.88 in) White (RAL 9010) ABS 0.21 kg (0.46 lb) LC1-CSMB Surface mounting box 220 x 128 mm	Back box 196 x 70 mm (7.72 x 2.75 in) White (RAL 9010) ABS 0.17 kg (0.38 lb) LC1-MSK Metal suspension kit 320 mm (12.59 in)
Dimensions Mounting cut-out Color Material Weight Description Dimensions	Mounting support bracket 215 x 125 x 56 mm (8.47 x 4.92 x 2.2 in) 190 mm (7.48 in) Zinc plated Steel 0.32 kg (0.70 lb) LC1-MFD Metal fire-dome 215 x 155 mm (8.47 x 6.1 in)	Ceiling mounting ring 215 x 70 mm (8.47 x 2.75 in) 200 mm (7.88 in) White (RAL 9010) ABS 0.21 kg (0.46 lb) LC1-CSMB Surface mounting box 220 x 128 mm	Back box 196 x 70 mm (7.72 x 2.75 in) White (RAL 9010) ABS 0.17 kg (0.38 lb) LC1-MSK Metal suspension kit 320 mm (12.59 in)
Dimensions Mounting cut-out Color Material Weight Description Dimensions Mounting cut-out	Mounting support bracket 215 x 125 x 56 mm (8.47 x 4.92 x 2.2 in) 190 mm (7.48 in) Zinc plated Steel 0.32 kg (0.70 lb) LC1-MFD Metal fire-dome 215 x 155 mm (8.47 x 6.1 in) 190 mm (7.48 in)	Ceiling mounting ring 215 x 70 mm (8.47 x 2.75 in) 200 mm (7.88 in) White (RAL 9010) ABS 0.21 kg (0.46 lb) LC1-CSMB Surface mounting box 220 x 128 mm (8.67 x 5.04 in)	Back box 196 x 70 mm (7.72 x 2.75 in) White (RAL 9010) ABS 0.17 kg (0.38 lb) LC1-MSK Metal suspension kit 320 mm (12.59 in) (chain length)
Dimensions Mounting cut-out Color Material Weight Description Dimensions Mounting cut-out Color	Mounting support bracket 215 x 125 x 56 mm (8.47 x 4.92 x 2.2 in) 190 mm (7.48 in) Zinc plated Steel 0.32 kg (0.70 lb) LC1-MFD Metal fire-dome 215 x 155 mm (8.47 x 6.1 in) 190 mm (7.48 in) Flame red (RAL 3000)	Ceiling mounting ring 215 x 70 mm (8.47 x 2.75 in) 200 mm (7.88 in) White (RAL 9010) ABS 0.21 kg (0.46 lb) LC1-CSMB Surface mounting box 220 x 128 mm (8.67 x 5.04 in) - White (RAL 9010)	Back box 196 x 70 mm (7.72 x 2.75 in) White (RAL 9010) ABS 0.17 kg (0.38 lb) LC1-MSK Metal suspension kit 320 mm (12.59 in) (chain length) Zinc plated

	LC1-TB	LC1-PIB
Description	Tile bridge/C-ring	Pilot tone indication board
Dimensions	Tile bridge: 643 x 34 mm	20 x 30 mm
	(25.33 x 1.34 in)	(0.78 x 1.18 in)
	C-ring: 250 x 30 mm	
	(9.85 x 1.18 in)	
Mounting cut-out	-	-
Color	Zinc plated	-
Material	Steel	-
Weight	0.94 kg (2.07 lb)	0.003 kg (0.006 lb)

Environmental conditions 3.3

	LC1-WC06E8	LC1-WM06E8	LC1-UM06E8
Description	Ceiling loudspeaker	Ceiling loudspeaker	Ceiling loudspeaker
Operation temperature	-25 °C to +55 °C	-25 °C to +55 °C	-25 °C to +55 °C
	(-13 °F to +131 °F)	(-13 °F to +131 °F)	(-13 °F to +131 °F)
Storage temperature	-40 °C to +70 °C	-40 °C to +70 °C	-40 °C to +70 °C
	(-40 °F to +158 °F)	(-40 °F to +158 °F)	(-40 °F to +158 °F)
Relative humidity	< 95%	< 95%	< 95%
	LC1-UM12E8	LC1-UM24E8	
Description	Ceiling loudspeaker	Ceiling loudspeaker	
Operation temperature	-25 °C to +55 °C	-25 °C to +55 °C	
	(-13 °F to +131 °F)	(-13 °F to +131 °F)	
Storage temperature	-40 °C to +70 °C	-40 °C to +70 °C	
	(-40 °F to +158 °F)	(-40 °F to +158 °F)	
Relative humidity	< 95%	< 95%	

3.4 Standards

	LC1-WC06E8	LC1-WM06E8	LC1-UM06E8
Description	Ceiling loudspeaker	Ceiling loudspeaker	Ceiling loudspeaker
Safety	EN 60065	EN 60065	EN 60065
Emergency*	BS5839 part 8, EN 60849, EN 54-24	BS5839 part 8, EN 60849, EN 54-24	BS5839 part 8, EN 60849, EN 54-24
Water and dust protection**	EN 60529 IP 33	-	-
Salt mist***	IEC 68-2-11Ka	-	-
Chlorine resistant	IEC 60068/2-60	-	-

 $^{^{\}star}$ only in combination with the LC1-MFD Fire Dome or LC1-CMR including LC1-CBB

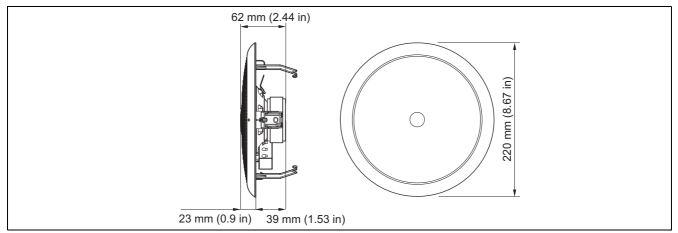
^{***}only in combination with LC1-CMR including LC1-CBB

	LC1-UM12E8	LC1-UM24E8
Description	Ceiling loudspeaker	Ceiling loudspeaker
Safety	EN 60065	EN 60065
Emergency	BS5839 part 8, EN 60849,	BS5839 part 8, EN 60849,
	EN 54-24	EN 54-24

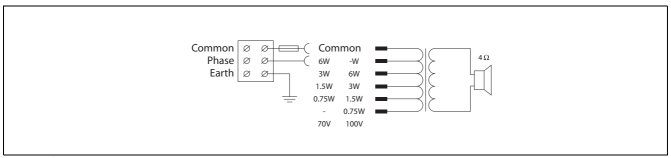
 $^{^{**}}$ only in combination with the LC1-MFD Fire Dome or LC1-CMR including LC1-CBB

3.5 Additional technical data

3.5.1 LC1-WC06E8



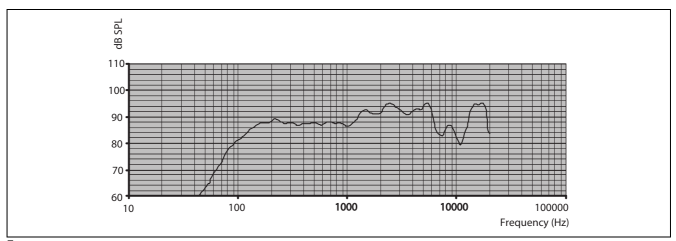
Dimensions



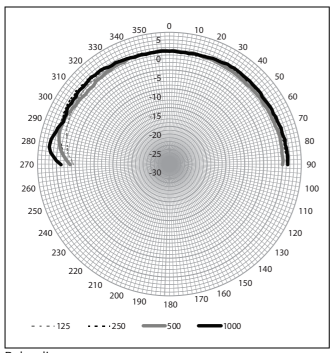
Circuit diagram

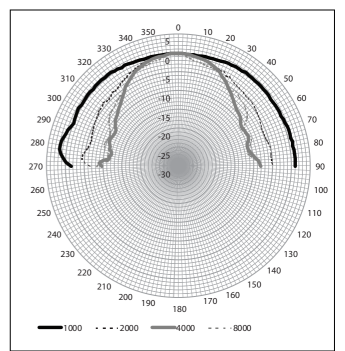
Octave band sensitivity All measurements are done with a pink noise signal. The values are in dBSPL						BSPL			
	125Hz	250Hz	500Hz	1000Hz	2000Hz	4000Hz	8000Hz	A-weighted	lin-weighted
Octave SPL 1W/1m	85.3	88.3	87.5	88.4	93.4	93.8	88.0		
Total octave SPL 1W/1m								89.0	89.7
Total octave SPL Pmax/1m								106.2	107.1

Octave band opening angles									
	125Hz	250Hz	500Hz	1000Hz	2000Hz	4000Hz	8000Hz		
Horizontal opening angle	180	180	180	180	180	75	96		
Vertical opening angle	180	180	180	180	180	75	96		



Frequency response

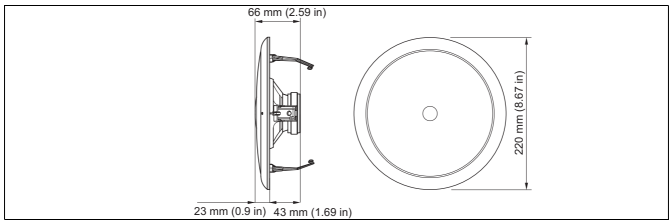




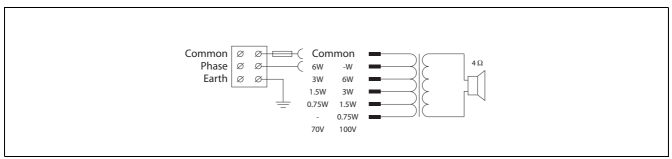
Polar diagrams

24

3.5.2 LC1-WM06E8



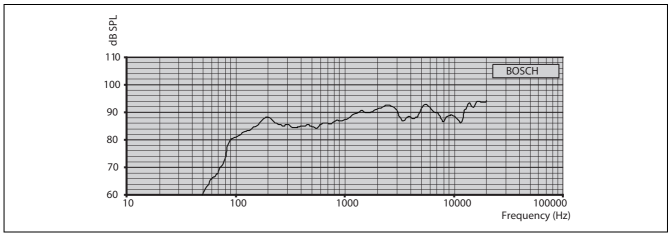
Dimensions



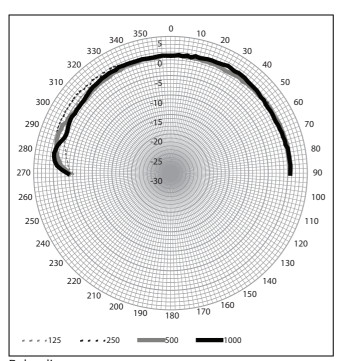
Circuit diagram

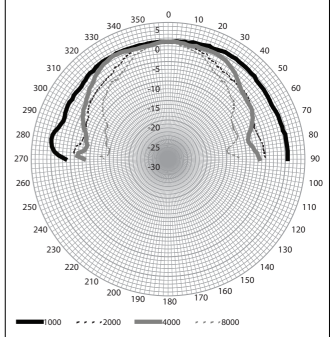
Octave band sensitivity All measurements are done with a pink noise signal. The values are in dBSPL						BSPL			
	125Hz	250Hz	500Hz	1000Hz	2000Hz	4000Hz	8000Hz	A-weighted	lin-weighted
Octave SPL 1W/1m	83.4	86.1	85.1	87.8	91.2	89.7	89.3		
Total octave SPL 1W/1m								86.9	88.1
Total octave SPL Pmax/1m								94.2	94.9

Octave band opening angles									
	125Hz	250Hz	500Hz	1000Hz	2000Hz	4000Hz	8000Hz		
Horizontal opening angle	180	180	180	180	120	128	75		
Vertical opening angle	180	180	180	180	120	128	75		



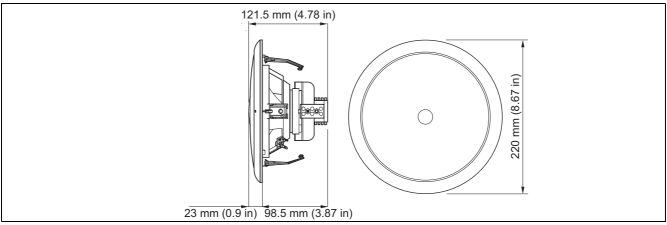
Frequency response



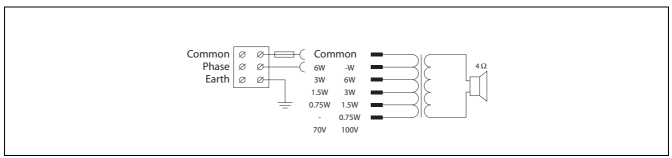


Polar diagrams

3.5.3 LC1-UM06E8



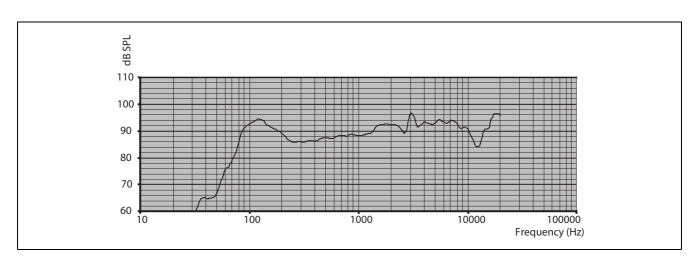
Dimension



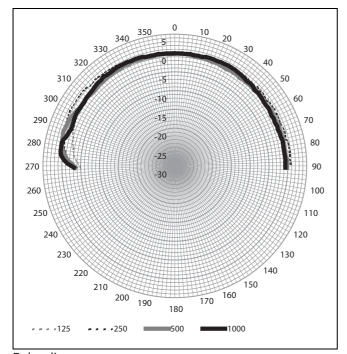
Circuit diagram

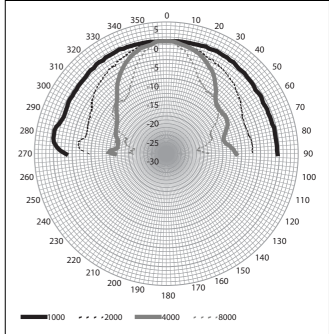
Octave band sensitivi	All measurements are done with a pink noise signal. The values are in dBSPL								
	125Hz	250Hz	500Hz	1000Hz	2000Hz	4000Hz	8000Hz	A-weighted	lin-weighted
Octave SPL 1W/1m	93.4	88.4	86.3	88.5	91.4	93.9	92.6		
Total octave SPL 1W/1m								88.9	90.4
Total octave SPL Pmax/1m								95.8	96.5

Octave band opening angles										
	125Hz	250Hz	500Hz	1000Hz	2000Hz	4000Hz	8000Hz			
Horizontal opening angle	180	180	180	180	108	62	38			
Vertical opening angle	180	180	180	180	108	62	38			



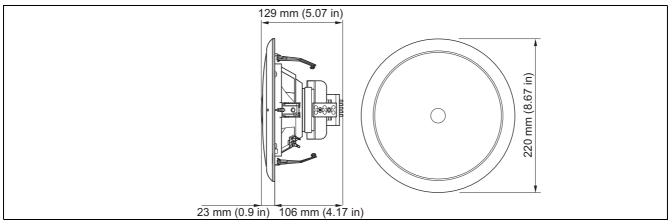
Frequency reponse



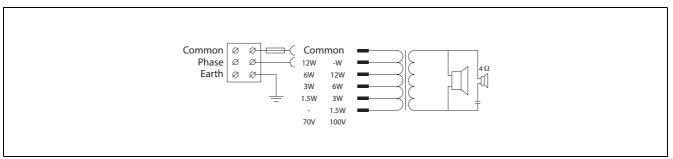


Polar diagrams

3.5.4 LC1-UM12E8



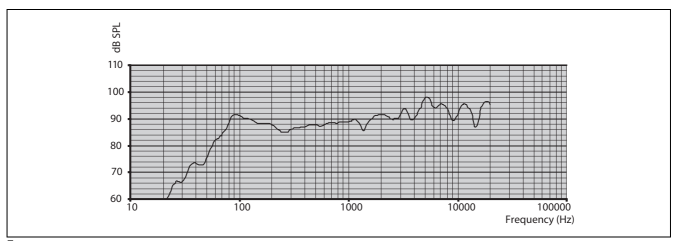
Dimensions



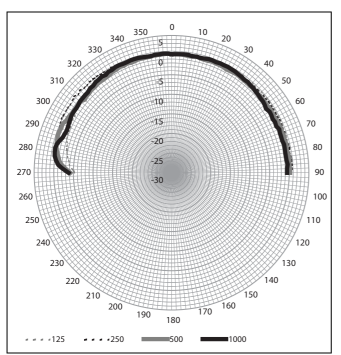
Circuit diagram

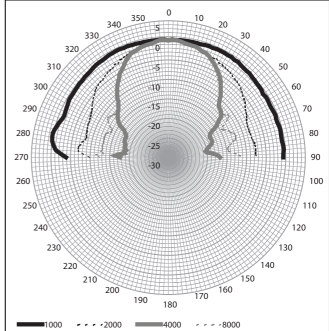
Octave band sensitivi	All measurements are done with a pink noise signal. The values are in dBSPL								
	125Hz	250Hz	500Hz	1000Hz	2000Hz	4000Hz	8000Hz	A-weighted	lin-weighted
Octave SPL 1W/1m	89.4	87.3	86.5	88.6	90.0	94.0	93.7		
Total octave SPL 1W/1m								88.9	90.3
Total octave SPL Pmax/1m								99.3	100.2

Octave band opening angles									
	125Hz	250Hz	500Hz	1000Hz	2000Hz	4000Hz	8000Hz		
Horizontal opening angle	180	180	180	180	108	64	62		
Vertical opening angle	180	180	180	180	108	64	62		



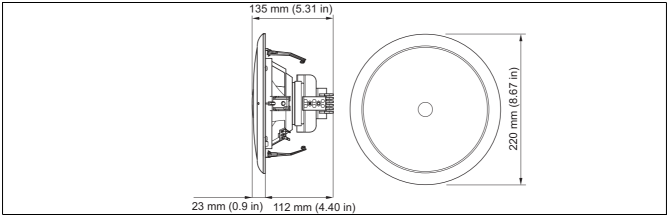
Frequency response



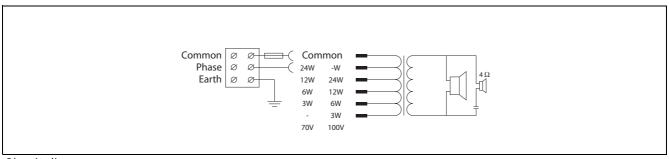


Polar diagrams

3.5.5 LC1-UM24E8



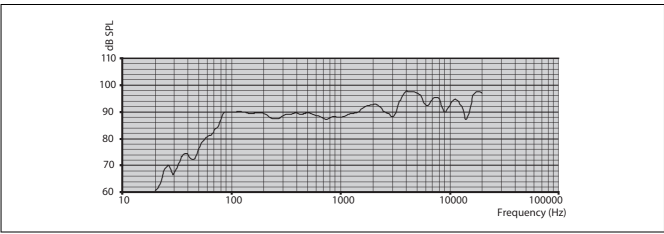
Dimensions



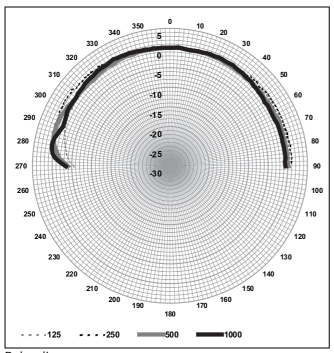
Circuit diagram

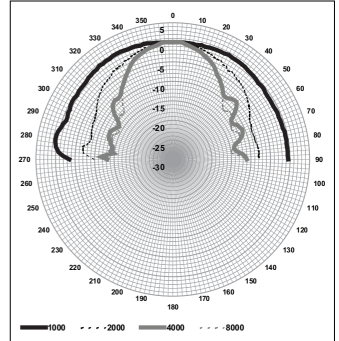
Octave band sensitivi		All measurements are done with a pink noise signal. The values are in dBSPL							
	125Hz	250Hz	500Hz	1000Hz	2000Hz	4000Hz	8000Hz	A-weighted	lin-weighted
Octave SPL 1W/1m	89.9	88.3	89.0	88.6	91.5	95.6	93.8		
Total octave SPL 1W/1m								90.0	91.3
Total octave SPL Pmax/1m								103.1	103.8

Octave band opening angles									
	125Hz	250Hz	500Hz	1000Hz	2000Hz	4000Hz	8000Hz		
Horizontal opening angle	180	180	180	180	106	58	57		
Vertical opening angle	180	180	180	180	106	58	57		



Frequency response





Polar diagrams

3.6 EC declaration of conformity



1438

Bosch Security Systems BV Torenallee 49, 5617 BA Eindhoven

1438-CPD-0194

EN 54-24:2008

Loudspeaker for voice alarm systems for fire detection and fire alarm systems for buildings

Ceiling loudspeakers 6 W, 12 W, 24 W and accessories LC1-WM06E8, LC1-UMxxE8, LC1-MFD, LC1-MMSB, LC1-CMR, LC1-CBB, LC1-CSMB, LC1-MSK.

Type A

Bosch Security Systems B.V.

Torenallee 49
5617 BA Eindhoven
The Netherlands
www.boschsecurity.com

@ Bosch Security Systems B.V., 2012